

ET-L6aC-S-01

CAT6a Cable



Product overview

Cat6a adds better material specifications on the basis of CAT6, allowing the frequency of 500MHz to pass through, and the maximum speed can reach 10Gbps. It supports TIA / eia-568.2-d telecommunication standard and is applicable to data center and high standard application scenarios.

This product aggregates the following many CAT6A cables:

UTP Cat6a Lan Cable

UTP CAT6A Network Cable

UTP CAT6A Ethernet Cable

FTP Cat6a Lan Cable

FTP Cat6a Network Cable

FTP Cat6a Ethernet Cable

SFTP Cat6a Lan Cable

SFTP Cat6a Network Cable

SFTP Cat6a Ethernet Cable

Among them, UTP Cat6a Lan Cable/UTP CAT6A Network Cable/UTP Cat6a Ethernet Cable is the most basic style without any shielding layer.

FTP Cat6a Lan Cable/FTP CAT6A Network Cable/FTP Cat6a Ethernet Cable adds an additional aluminum foil shielding layer to the above UTP series cables, and the interference signals of the outside world help the cable more stable transmission.

SFTP Cat6a Lan Cable/SFTP CAT6A Network Cable/SFTP CAT6A Ethernet Cable adds additional weaving networks in the above FTP series cables. This is more stable than FTP and more quality transmission. SFTP is the best shielding method.

Pro	dud	t S	pecif	ficat	ion

Conductor	Material	BC (Customized: CCA / CCC)	
	Diameter	0.57 mm ± 0.02 mm	
	Wire Gauge	23 AWG	
	Material	HDPE	
Insulation	Diameter	1.02 mm ± 0.1 mm	
	Material	PE	
Separator	Specification	4.5 mm ± 0.2mm	
	Thickness	0.4 mm ± 0.02mm	
Dire Count	Material	Polyester	
Rip Cord	Specification	500 D	
Chiala	Material	Foil	
Shield	Overlap rate	≥ 10 %	
D	Material	CU / CCA / TC	
Braid	Coverage	80% - 98%	
In also	Material	PVC / PE / PVC+PE / LSZH	
Jacket	Diameter	6.4 mm ± 0.3 mm	

Packing

Single package	Easy pull box	
Package length	305m (Optional custom length)	
Outer package	Carton box (2×Easy pull box)	
Waterproof packaging	Optional	

Test Data

Tensile Strength	Sheath≥13.5 MPa, insulation≥16 MPa
Elongation at Break	Sheath≥150%, insulation≥300%
Installation Bending Radius	>8 times of outer cable diameter
Conductor Elongation at Break	≥10%
Shrinkage of Insulation	≤5%
Low Temperature Bending Test	No cracking
Heat Shock Test	No cracking
Operating Temperature	- 20°C to +60°C (-4°F to 140°F)
Storage Temperature Humidity	- 10°C to +40°C (14°F to 104°F), <60% (RH)

Certifications and Standards

Vertical Fire Propagation Test	Comply with IEC 60332-1-2	
Certification	CPR Eca	
Executive Standards	Q/DXJ 067-2019, EN50575-2014	